BELIEFVEN - WATER SUPPLY

FAX# 601-576-7822
Branda

6-28-12 Date

2012 JUL -2 AM 9: 24

WEST HOLINES WATER
Public Water Supply Name

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2011 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

D26027
Lief PWS ID #s for all Water Systems Covered by this CCR

The Fe confide must be	deral Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consumer ence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR emailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.									
Please.	Answer the Following Questions Regarding the Consumer Confidence Report									
ĹĬ	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)									
	Advertisement in local paper On water bills Other									
	Date customers were informed: 607/12									
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:									
	Date Mailed/Distributed: / /									
	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)									
	Name of Newspaper: HolmES County Herald									
	Date Published: 6 26 1.2									
	CCR was posted in public places. (Attach list of locations)									
	Date Posted: 627112 - West Holmes water H.G. Office Board									
Ü	CCR was posted on a publicly accessible internet site at the address: www									
CERTI	FICATION									
I hereby certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in the form and manner identified above. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Burcau of Public Water Supply.										

Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

Name/Title (President, Mayor, Owner, etc.)

TOTAL TO WATER SURPLIES 2

PROOF OF PUBLICATION DIE JUL -2 AM 9: 24

HOLMES COUNTY HERALD

LEXINGTON, MISSISSIPPI

STATE OF MISSISSIPPI,

Personally appeared before me, the undersigned authority, Chancery Clerk of said County and State, HOLMES COUNTY Bruce Hill, publisher of a public newspaper called the Holmes County Herald established in 1959 and published continuously since that date in said County and State, who, being duly sworn, deposed and said that the notice, of which a true copy is hereto annexed, was published in said paper for times, as follows, to wit:

2011 WATER QUALITY REPORT WEST HOLMES WATER ASSOCIATION PWS ID # 0260027

	rs past, your tap water met nking water health standam		I protection Ages	acy
	met	all U.S. Environs	nental Protection it	s ·
s my water sale.	rs past, your tap water mes	is. Local water	ignatify the never violat	ed a
ast year, as it year	rs past, your tap water met nking water health standar once again we are proud to mant level. This report is a is about where your water o	report that our s	ystem water quality.	
(EPA) and sub-	once again we are proud to inant level. This report is a is about where your water of andard set by regulatory as	snapshot of last	it contains, and how i	it
water suppression	once again inant level. This report is a is about where your water of andard set by regulatory as because informed customer	omes from, with	committed to providing	g you
trainded are detail	is about where you atory as	encies. We all	ics.	
compares to the s	andard set by regulatory as because informed customer	es are our bear an		-neral
ish information	because information?	. 4.0	king water than the gr	Litera

water supplies and office reld. This report is a shape from, what it contains, and marked are details and where your water conset from, what it contains, and it contains, and it contains, and an experiment of the present of the present supplies and where you water conset on an or best allies.

No report of the special presention?

Some people you go the contains and the special present of the present of the special pre

	Alates 4.	
	Viriling where exterminates that we detected during the salestate year of this report. The present that the salest section of the salest process a belief hist. Unless technical proof, the present and necessary) before the salest process a belief hist. Unless technical proof, the loss and the salest section of the salest process are presented to present the salest the salest and the salest process are the salest process to present the present of the salest the salest process of the salest process are the salest process.	26.65
	an elegate year of part and the data profe	total av
	and we Account district the Lindson Expension Commission of the Co	(\$535 MeV)
	the restrained in a secret a beauty in a secret for chiral a	
. romanico de de	Perkang was to the Break that the Water and the Coast Together the	
the table below it a most does to	not necessarily and the record. The er and change frequently.	
the sale is from treeting	sixting were contentioned that we descend density the statement of the contention of the statement of the st	
the coor per lost because the	processing indicate that the County of the State requires the county of	extenso
for inner	a salara which there is no	
Important Drinking Water D	Septimization of these transmissions of the second	me th the
Important Dr. Danie	Cont The level of a community	ich, if
Convenience	and Level Goods The level of an communicative source. For a morphism of the communicative source of the contractive of the contractive of the contractive of a contractive of the contractive of a contractive of	
MCLG: Materials Graties F	for a starting of the contract of a special start of the special start o	
risk to heatth. Mr. The service of	at Level: The man and technology, All Amount follow.	
serie Maximum Company	hard applicable from a scale of plans country	
AND CASE SOURSES OFFICE OF	as Level: The highest Arctical Retails Level: best available treatment technology. At a carbor Level. best available treatment which a mater to passe count follow. re when requirements which a mater to passe such follow. Typical Source Your Hangs Sample Variation Your Committee Date Source Descripting Seen steel mades	
and related breakford	Your Hange Sample Visition Source Vocated and per town their Date Source Discharge from steel and per town their town their Date Source Discharge from the Control of Source Control of Co	in table
Plesson a sec.	Your Date Date Decharge and In-	
Continues	0.1 0.147 0.13 0.13 4.13-68 N/A Exercise of eather) deposits which promotes brook or defined and other products by the promotes brook or defined and other products by the promotes by the pro	-landwrittli
Consists (total)	0.147 0.13 0.13 4.15.42 NA which promotes serior to	Serio-
	4 0.147 0.13 cm 12.41-11 N/A printr addition and often	Non-
Daceide (ppm)	1.00 1.50 1.90 12-31-11 NVA from forbilder area and	
asekint	4 1.00 1.50 1.90 12-31-11 Second forcing the second	Tearping Lines.
Chlorint	NA Renoff Contract Con	vious of success
Cixoran		
Scioniti	Deep of motors and coad	C1/1 to be the
Period (measure)	15 10 10 10 12-11-11 N/A Decry of motors) and con- the EVA considers of 5 Level of constant for the	- Indian
As Marosco) (spin)		to been were
	terrior contents	
Radiesctive conteminas	200	
		orin, Leveling
Endotes (PCML)	NA NA NA Erosion of mantral over	rive: Correspond
Pietorea		
beorganic Contaminat	NA NA NA 12-31-11 NA From word present	A making Tylactor
PARTIE CO.	1.3	100000
Copper (yora)	5 0028 003 005 12-31-11 N/A Corroxion of housesteen	Schrave
Leadingin	no 44508 WA goates Bed Heat	pront.
Committee	not all differs	
	0.2 0.3 9 003 Men 12-31-31	CALL CAL MILLION C
- 1	0.0 0.0 1	and red cocharity)
Cyne dd Cyne dd	0.2 0.3 9.005 0.00 0.00 0.00 0.00 0.00 0.00 0.0	~
Bacterio Page 1	and the standard National Control of the Police of the Pol	stee was

per de seteriological Jains Descriptions N/A Not Jains Descriptions (1987) FI	 0.7	9 0005	,000	 12-31-11	•	was not willion of	
yen da esteriological Jaies Descriptions: N/A Not estiloparts per liter (cng/1) e							
actoriological Jains Descriptions: N/A Not sufficient per liver (cog/1) pr sufficients per liver (cog/1) pr sufficients, characted lavel of use princurity dison to satisfus use princurity dison to satisfus descriptions are lived used by di							
Jains Descriptions for a manifestation per liter (cog/l) property of seasons of the property of the principal per literature p							
If present, observed lives or are prissarily from marrial for providing high quelty of been string neveral hours. I make parter to drich or occ- ment better, or at HTTP							

vol. 54, No. 260	the_2811+
vol. 54, No. 53	,2012
day of, No	the
Vol, 140	, 2012
day of	the
Vol, No	. 2012
day ofNo.	the
Vol, No	, 2012
day of	
Vol, No	, 2012
day of	e/fill
Robinsher	on, Mississippi this
Witness my hard	
the day of the tracket	Chancery Clerk
by Children times	Amount \$ 13600
201NCHtimes	

ADDOUNT NO.

01-000000039

00/00

00/22

SERVICE FROM SERVICE TO 1 HE TUHN THIS STUB WITH PAYMENT TO:

WEST HOLMES WATER ASSN. P.O. BOX 586 **TCHULA, MS 39169**

PRESORTED FIFIST-CLASS MAIL U.S. POSTAGE PAID PERMIT NO. 3 TCHULA, MS

İs

SERVICE ADDRESS 1384

UNKMOWN ROAD

METER READINGS

CURRENT PREVIOUS USED)

4.1

PAY NET AMOUNT ON OR BEFORE OUE DATE <u>DUE DATE</u> 10/01/201 DUE DATE NET AMOUNT SAVE THIS **GROSS AMOUNT** . 120 . 12/2

CHARGE FOR SERVICES

The table below lists all of th contaminants in the water do: NET DLE > 2table is from testing done in t (SAVE (TMIS))

once per year because the cor GROSS $DUE \rightarrow >$

CORRECTED COR REPORT AVAILABLE UPON REGUEST"

31 N220029 JULY DOE

MCLG: Maximum Contamin to health. MCLGs allow for a

Important Drinking Water

188 - UNKNOWN ROAD SN-WERE, MS 00000

MCL: Maximum Contaminar-

ar confinition and desirable warm that are a section of the confidence of the confid MCLGs as feasible using the best available treatment technology. AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Contaminants Chromium (total)	MCLG 0.1	M C. 0.1	You L wate 0.0146	er Lo	Range W High .003	Sample Date 04-15-08	Violation Source N/A	Typical Source Discharge from steel and pulp mills
Finoride (ppm) additive	4	.1	0.147	0.13	0.13	04-15-08	N/A	Erosion of natural deposits Erosion of natural deposits; water
chlorine	4	1.8	1.80	1.50	1.90	12-31-11		which promotes strong teeth; Discharge water additive used to control crobacteria
Nitrite (measured As Nitrogen) (ppm)	ì	1	.02	0.1	0.0	02-11-1]	N/A	Run off from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural Deposits.
Radioactive contaminants Beta/photon Emitters (PCI/L)	15	15	1.0	1.0	1.	02-11-11	N/A	Decay of natural and man-made deposits. The EPA considers 50 PCI/L to be the Level of concern for Beta particles.
Inorganic Contaminants			N/A	N/A	N/A	N/A		
Copper (ppm)	1.3	1.0	0	0	0	12-31-11	N/A	Erosion of natural deposits; Leaching From wood preservative; Corrosion of Household plumbing systems.
Lead(ppb)	15	15	3	0	3	12-31-11	N/A	Corrosion of household plumbing systems Erosion of natural deposits.
Cyanide	0.2	0.2	0.005	0.00.	5 0.010	04-17-08	N/A	and any or mirror mandates
Bacteriological	0.0	0.0	4			12-31-11		Bact monitoring Routine See Routine Bact Monitoring Violations

Units Descriptions: N/A Not applicable, N/D Not decided, NR: Not reported, MNR: Monitoring not required, ppm: parts per million, or milligrams per liter (mg/l) ppb: parts per billion, or micrograms per liter (ug/l) PCI/L: picocuries per liter (a measure of radioactivity).

If present, elevated level of lead can cause health problems, especially for pregnant women and young children. Lead in drinking water is